## **AMENDMENTS TO THE CLAIMS**

The following listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claims 1-4 (Canceled)

- 5. (Currently Amended) A window assembly, comprising:
- a fixed member;
- a sliding window that is slidably movable relative to said fixed member;
- a catch housing secured to the fixed member;
- a latch housing secured to the sliding window; and,
- a latch assembly movably secured to said latch housing and releasably secured to said catch housing, said latch assembly comprising:

first and second latch arms, each of said first and second latch
arms being biased into engagement with said catch housing and including
a first actuated end, a second latching end, and an elongated body
portion extending between said first actuated end and said second
latching end, each of said first and second latch arms having a pivot pin
extending through said elongated body portions so as to pivotally secure
the latch arms to said latch housing; and,

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a latch actuator, said latch actuator being movable relative to said latch housing and into engagement with the actuated ends of said first and second latch arms so as to pivot said latching ends of said first and second latch arms out of engagement with said catch housing and thereby permit said sliding window to be slidably moved away from said fixed member, said latch actuator being slidably secured to said latch housing and movable relatively toward and away from said catch housingThe window assembly according to claim 1, wherein said at least one latch arm—comprises a first latch arm and a second latch arm, each of said first and second latch arms including a—first actuated end and a—second latching end, said latching end being adapted to releasably engage said catch housing and wherein said actuated ends are engaged by said latch actuator to move said latching ends out of engagement with said catch housing.

- 6. (Previously Presented) The window assembly according to claim 5, wherein said catch housing includes a rear wall secured to said fixed member, a front wall, an upper wall, and a lower wall, and wherein said front, rear, upper, and lower walls cooperate to define an end opening through which the latch arms extend.
  - 7. (Currently Amended) A window assembly, comprising:

a fixed member;

a sliding window that is slidably movable relative to said fixed member;

a catch housing secured to the fixed member, said catch housing including a

plurality of walls, and wherein at least two opposing walls of the catch housing define slotted openings;

a latch housing secured to the sliding window; and,

a latch assembly movably secured to said latch housing and releasably secured to said catch housing, said latch assembly comprising:

arms being biased into engagement with said catch housing and including a first actuated end, a second latching end, and an elongated body portion extending between said first actuated end and said second latching end; and,

a latch actuator, said latch actuator being slidably movable relative to said latch housing into engagement with the actuated ends of said first and second latch arms so as to pivot said first and second latch arms out of engagement with said catch housing and thereby retract said latching ends from said slotted openings in the catch housing and permit said sliding window to be slidably moved away from said fixed member The window assembly according to claim 6, wherein said upper and lower walls define slotted openings that receive the latch arms' second, latching ends.

Claim 8 (Cancelled)

9. (Currently Amended) The window assembly according to claim-8\_7, further comprising a biasing spring associated with said latch arms and serving to bias said

latch arms' second, latching ends into engagement with said catch housing.

Claim 10 (Canceled)

11. (Original) The window assembly according to claim 5, wherein said latch housing includes rails that guide the latch actuator as the latch actuator is slidably moved.

12. (Currently Amended) A latch assembly for a slidable window, comprising:
a catch housing adapted to be secured to a stationary member and defining an
end opening and a pair of opposed slotted openings, each of said slotted openings
being at least partially defined by an edge surface;

a latch housing adapted to be secured to the slidable window; and,
a latch assembly, said latch assembly being received within said latch housing

and being releasably secured to said catch housing, said latch assembly comprising:

first and second latch arms, at least one latch arm, said at least one latch arm each latch arm having a first actuated end, an elongated body portion, and a second latching end, wherein said actuated end is ends are received within said latch housing, said body portion projects portions project from said latch housing, and said latching end is ends are disposed outside of said latch housing, said at least one latch arm arms being pivotally secured to said latch housing and being biased so as to urge said latching end ends through an associated one of said slotted

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openings and into engagement with said catch housing an associated

edge surface; and,

a latch actuator, said latch actuator being slidably secured to said

latch housing and slidably movable, in a direction relatively away from

said catch housing, against said at least one latch armthe actuated end of

each latch arm so as to pivot the at least one latch arm latching end ends

of each latch arm out of said slotted openings and out of engagement with

said catch housing edge surfaces so as to and thereby release said

sliding window from said fixed window.

Claim 13 (Canceled)

14. (Currently Amended) The latch assembly according to claim 13 12, wherein

said catch housing includes a rear wall secured to said fixed member, a front wall, an

upper wall, a lower wall, and an end wall, and wherein said front, rear, upper, and lower

walls cooperate to define an-the end opening through which the first and second latch

arms extend and wherein said upper and lower walls define the opposed slotted

openings.

Claim 15 (Canceled)

16. (Currently Amended) The latch assembly according to claim 4512, further

comprising a biasing spring associated with said latch armsengaged with said actuated

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ends of said latch arms and serving to bias said latching ends of said latch arms away from each other, latch arms' second, latching ends through said slotted openings and into engagement with said edge surfaces catch housing.

17. (Currently Amended) The latch assembly according to claim—16\_12, wherein each of said latch arms further comprises a pivot pin that extends through the associated latch arm elongated body portion and is received in said latch housing, said pivot pin-pins extending through said-the associated latch arm elongated body portion and defining an axis about which the associated said-latch arm rotates.

18. (Currently Amended) A method for operating a latch system for a sliding window, said sliding window being laterally movable between a closed position adjacent a fixed member and an open position spaced from said fixed member, comprising the steps of:

<u>providing said latch system including</u> a latch housing affixed to said sliding window;

providing, a catch housing affixed to said fixed member, said catch housing having a pair of opposed walls that define slotted openings; and

providing a latch assembly, said latch assembly being operable to releasably secure said latch housing to said catch housing and including a-first and second latch arm-arms and an a latch actuator, each of said latch arm-arms having a firstan actuated end and a second-latching end that are interconnected by an elongated body portion, said actuated end-ends being received within said latch housing while said elongated

body portion projects portions project from said latch housing such that said latching end is ends are disposed outside of said latch housing, said latch actuator being slidably secured to said latch housing at a location intermediate said latch arms and being movable laterally relative to said latch housing and said catch housing and against said latch arm actuated end so as to move said latch arm latching end out of engagement with said catch housing, and wherein, when said latch arm latching end is ends are engaged with said catch housing, comprising the sequential steps of:

- a) applying lateral force to said <u>latch</u> actuator and thereby <u>moving eausing</u> said <u>latch</u> actuator to <u>move</u>-laterally away from said catch housing while said latch housing .
  remains stationary;
- b) engaging said <u>latch</u> actuator with <u>each of the actuated ends of the latch arms</u>

  and thereby moving said actuated ends relatively away from one another; the latch

  arm's actuated end;
- c) pivoting <u>each of said latch arm arms</u> about an axis so as to move <u>each of said latching end ends</u> out of engagement with said catch housing; and,
- d) applying further lateral force to said <u>latching</u> actuator so as to move said window laterally away from said fixed member.
- 19. (Currently Amended) The method according to claim 18, wherein, when said latch arm latching end is latching ends of said latch arms are disengaged from said catch housing, comprising the sequential steps of:
- e) applying <u>lateral</u> force to said <u>latch</u> actuator <del>and thereby causing</del> <u>so as to</u> <u>move</u> said <u>latch</u> actuator <del>to move</del> laterally toward said catch housing while said latch

housing remains stationary;

f) applying further <u>lateral</u> force to said <u>latch</u> actuator and thereby causing said

latch actuator and said latch housing to move laterally toward said catch housing;

g) inserting said latching ends of said latch arms into said catch housing;

h)g) engaging the latch arm's latching end latching ends of said latch arms with

said catch housing and thereby causing said latching end to slide over <u>an interior</u>

surface of said catch housing;

i)h) snapping the latch arm's latching end-latching ends of said latch arms into

the slotted openings an opening-formed in said catch housing to thereby engage said

latching end with said catch housing.

20. (Currently Amended) The window assembly according to claim 5, wherein

said latch actuator is disposed between said first and second latch-antennas arms.

21. (Previously Presented) The window assembly according to claim 1, wherein

said at least one latch arm protrudes from said latch housing.

22. (New) The window assembly according to claim 5, wherein said catch

housing includes upper and lower walls, and where said catch housing upper and lower

walls define the slotted openings that receive the latching ends of the first and second

latch arms.

23. (New) The window assembly according to claim 5, wherein said latch

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actuator is slidably secured to the latch housing at a location relatively between said first and second latch arms, and is adapted for linear movement into and out of engagement with the actuated ends of the latch arms.

- 24. (New) The window assembly according to claim 7, wherein each of said first and second latch arms are pivotally mounted to said latch housing via a pivot pin extending through said elongated body portions.
- 25. (New) The window assembly according to claim 24, wherein said latch actuator is slidably secured to the latch housing at a location relatively between said first and second latch arms, and is adapted for linear movement into and out of engagement with the actuated ends of the latch arms.
- 26. (New) The window assembly according to claim 25, wherein said catch housing includes a rear wall secured to said fixed member, a front wall, an upper wall, and a lower wall, and wherein said front, rear, upper, and lower walls cooperate to define an end opening through which the latch arms extend.
- 27. (New) The window assembly according to claim 7, wherein said catch housing includes a rear wall secured to said fixed member, a front wall, an upper wall, and a lower wall, and wherein said front, rear, upper, and lower walls cooperate to define an end opening through which the latch arms extend.